

Title (en)
Voice recognition.

Title (de)
Spracherkennung.

Title (fr)
Reconnaissance de la parole.

Publication
EP 0540328 A2 19930505 (EN)

Application
EP 92309912 A 19921029

Priority
JP 31157191 A 19911031

Abstract (en)

This invention is intended to enable initial ends to be opened irrespective of the configurations of Markov models and without entailing a large increase in amount of processing in Markov model aided voice recognition. For word models dependent on input length, matching paths are started in sequence within the initial end open ranges of sequences of input labels, and the initial likelihood values of the matching paths to be started are set at the greatest median likelihood value of other paths at the start. Matching is carried out in synchronization with input labels, and paths are disbursed in label units by applying beam search techniques to reduce amount of computation. For word models dependent on word model length, matching paths are started in sequence in each state within the initial end open range of each word model, and the initial likelihood values of the matching paths to be started are set at the greatest median likelihood value of other paths at the start. Matching is carried out in synchronization with states, and paths are disbursed in state units by applying beam searching techniques to reduce amount of computation. <IMAGE>

IPC 1-7
G10L 5/06

IPC 8 full level
G10L 15/10 (2006.01); **G09B 19/04** (2006.01); **G10L 15/08** (2006.01); **G10L 15/14** (2006.01); **G10L 15/28** (2013.01)

CPC (source: EP)
G09B 19/04 (2013.01); **G10L 15/142** (2013.01); **G10L 15/08** (2013.01)

Cited by
US5680511A; GB2278708A; GB2278708B; US5679001A; US5791904A; WO9410666A1; WO9641333A1

Designated contracting state (EPC)
DE FR GB

DOCDB simple family (publication)
EP 0540328 A2 19930505; EP 0540328 A3 19950208; JP H05134695 A 19930528; JP H0776878 B2 19950816

DOCDB simple family (application)
EP 92309912 A 19921029; JP 31157191 A 19911031